Distinguishing mechanisms of social contagion from local network view

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ABSTRACT

The adoption of individual behavioural patterns is largely determined by stimuli arriving from peers via social interactions or from external sources. Based on these influences, individuals are commonly assumed to follow simple or complex adoption rules, inducing social contagion processes. In reality, multiple adoption rules may coexist even within the same social contagion process, introducing additional complexity into the spreading phenomena. Our goal is to understand whether coexisting adoption mechanisms can be distinguished from a microscopic view, at the egocentric network level, without requiring global information about the underlying network, or the unfolding spreading process. We formulate this question as a classification problem, and study it through a likelihood approach and with random forest classifiers in various synthetic and data-driven experiments. This study offers a novel perspective on the observations of propagation processes at the egocentric level and a better understanding of landmark contagion mechanisms from a local view.

Introduction

We influence our peers by our conduct and interactions, thereby impacting their decisions to follow behavioural patterns similar 12 to ours. Such patterns, mediated by social influence, may propagate as a spreading process and lead to macroscopic phenomena 13 of mass adoption of products, ideas, beliefs, or information cascades¹⁻⁵. The relevance of social spreading phenomena has been 14 previously identified^{6,7}, and arguably explained by simple decision mechanisms on well-mixed populations^{8–11}. Meanwhile, 15 the importance of social networks has also been recognised 12-14, as they effectively encode the underlying structure along 16 which social influence travels. Their structure could critically influence the global outcome of social spreading phenomena 17 unfolding on top of them^{2, 15}. This finding is especially true for temporal networks¹⁶, which capture both the structure and the 18 time of interactions between connected peers, whose time varying links represent possible events of direct social influence^{17,18}. 19

Models of social contagion commonly describe the spreading dynamics as a binary state $process^{19}$, in which individuals are identified as nodes of a social network that can be in different states; susceptible nodes (also called ignorants) may adopt a given behaviour and become "infected" —borrowing the term from the literature of infectious disease modelling—, or in other words spreaders, or adopters¹ through a cognitive process driven by a variety of contagion mechanisms. One family of mechanisms^{1,8,9}, commonly termed *simple contagion* in the social science literature^{20–24}, resembles biological epidemic processes; each interaction between a susceptible node and an infectious one may independently result in an infection event with a predetermined probability, leading to gradually evolving global adoption curves ²⁵.

There is however plenty of empirical evidence suggesting that the simple contagion is not sufficient to explain the observed 28 spreading phenomena in certain contexts¹³, leading to the concept of an alternative mechanism, called *complex contagion*^{24,26,27}. 29 In this case, exposures are not independent, but peer pressure can impact in a non-linear way the individual infection probability, 30 for example by accumulating influence towards an individual adoption threshold^{11,15,28}. Depending on the model parameters, 31 the complex contagion mechanism may lead to a cascading phenomenon²⁹, where mass infection emerges over a short period of 32 time. This was first shown on networks by Watts¹⁵, while several follow-up studies explored a rich family of similar phenomena 33 in multi-layer^{30–32}, weighted^{33,34} or temporal networks^{18,35}, demonstrating their relevance in real-world settings^{36–40}. In this 34 manuscript, we will use the threshold model¹⁵ as a paradigmatic mechanism of complex contagion. 35

Simple and complex contagion capture network-based adoptions, however, social influence may not always spread on an 36

¹Note that in this manuscript, we would use these terms interchangeably

observable network (e.g., advertisements, news or policy recommendations, etc.). We take such external influences into account 37 by also considering a third mechanism, called *spontaneous adoption*^{39,41,42}. Although spontaneous adoption is agnostic to 38 the underlying network structure, infection patterns via the other two mechanisms depend non-trivially on several network 39 and dynamical characters of an ego and its peers⁴³. It has been shown that while simple contagion spreads easier on dense 40 and degree-heterogeneous structures, with high-degree nodes early infected⁴⁴, these properties mitigate complex contagion 41 as the threshold of high-degree nodes can be hardly reached^{2,45}. Moreover, while weak ties connecting densely connected 42 communities act as facilitating bridges for simple contagion¹⁰, they slow down complex contagion cascades^{24,46,47}, as they 43 likely deliver non-reinforced social influence to susceptible individuals. In addition, the timing and the order of infection 44 stimuli, their concurrency, and the bursty dynamics of interactions^{35,48,49} between individuals and their peers influence the 45 adoption dynamics and the macroscopic dynamical outcome of the spreading process as a whole. 46 47 Acting alone, all social contagion mechanisms may lead to differentiable infection dynamics at the global scale. In this 48

direction, while distinguishing mechanisms solely from the overall infection dynamics remains a challenge⁵⁰, recent methods 49 combining spreading dynamics and network information⁴⁵, considering the timing of peer stimuli³⁸, or the differences of the 50 spreading dynamics by contagion type in mesoscale structures⁵¹ led to promising results. However, these studies commonly 51 make two assumptions limiting their applicability in real-world scenarios. First, they expect full knowledge about both the 52 underlying network structure and the spreading dynamics. Indeed, this is a strong assumption in common real-world scenarios, 53 where information about infection events is typically incomplete or limited to local knowledge, possibly obtained only about an 54 adopting ego and its peers. Second, these studies assume that all individuals follow the same single adoption mechanism; either 55 simple or complex contagion. In contrast, it has been argued that the mechanism driving one's decision to adopt a behaviour 56 during an unfolding social contagion may depend on the intrinsic susceptibility of an individual to the actual behavioural 57 form and the properties of the propagation process itself⁵²⁻⁵⁴. Thus, each single adoption event may be driven by different 58 mechanisms that jointly depend on personal factors^{55, 56} (heterogeneous susceptibility and predisposition), the properties of the 59 item being adopted (Gladwell's stickiness⁵²), and the particular context (environment, time of adoption, other external factors). 60 61

In this study, we distinguish between simple, complex and spontaneous contagion mechanisms by addressing both the issue of limited data availability and the challenge that a single social contagion process may involve multiple adoption mechanisms⁵⁷. We frame this question as a classification problem and explore solutions based on likelihood and random forest approaches. These methods are developed and tested on extensive synthetic simulations, encompassing different spreading scenarios and underlying social structures, ranging from fully controlled experiments to empirical spreading cases observed on Twitter (currently called X). Our ultimate goal is to uncover the fundamental limits of distinguishability of these mechanisms, and to propose solutions that can be readily used in real-world scenarios aimed at understanding social contagion phenomena.

Besults

70 Different mechanisms of social contagion

⁷¹ We study adoption processes on networks, where individuals are represented as a set of nodes *V*, and their interactions as a ⁷² set of links *E*. The number of nodes connecting to a node *i* (i.e., the number of neighbors) is called the degree of *i*, denoted ⁷³ by k_i . The most common way to model propagation dynamics on a networked population is to assign a state to every node, ⁷⁴ which characterises its status with respect to the propagation¹⁹; a node is either susceptible (S), meaning that it has not yet been ⁷⁵ reached by the contagion process, or infected (I), if it has already been reached, and thus it can infect others.

⁷⁶ We consider three infection mechanisms that can change the state of a node from susceptible to infected (cf Figure 1a).

As for the simple contagion (Sm) mechanism, we build on the Susceptible-Infected (SI) model, introduced first in 77 epidemiology⁵⁸ and later to characterise the adoption of social behaviours^{20–23}. In this model a susceptible node can become 78 independently infected with a fixed probability during each interaction with an infectious neighbour. Here, we assume that 79 at every time step a susceptible node i could acquire an infection from each infectious node in its neighbourhood with its 80 node-dependent probability $\beta_i \in [0, 1]$ (that could thus be considered alike a heterogeneous susceptibility). After a gradual 81 contamination of the network, the macroscopic steady state of an SI contagion process is reached when all nodes become 82 infected. The *Complex contagion* (Cx) mechanism breaks the linearity of the contagion by introducing social reinforcement 83 effects, often found in behavioural patterns: it is the *combined* influence arriving from the neighbours of an ego node, which 84 triggers the adoption. Here, we consider this mechanism by employing a conventional deterministic threshold model introduced 85 by Watts¹⁵, where each susceptible node *i* becomes infected as soon as its fraction of infectious neighbours exceeds a preassigned 86 intrinsic threshold $\phi_i \in [0, 1]$. This threshold model is known to exhibit rapid cascading behavior if the necessary conditions on 87 the average degree and the infection threshold are met^{15} . 88

Parameters β_i and ϕ_i are crucial in shaping the propagation dynamics. High values of β_i lead to faster adoption via Sm, while low values of ϕ_i accelerate the adoption rate via Cx, as individual thresholds become easier to reach (see Figure 1b and



Figure 1. Overview of experimental setups. (a) Illustration of the three contagion mechanisms that are subject for inference: *simple contagion* parameterised by the adoption probability β_i through a single stimuli; *complex contagion* parameterised by the threshold ϕ_i of necessary fraction of adopter neighbours to induce the adoption event; and *spontaneous adoption* that occurs with probability *r*. (b) The parameter space (β, ϕ) and the speed dependence of the simple and complex contagion processes shown as a schematic representation for illustration purposes. (c) The different experimental setups that include the considered contagion mechanisms, the complexity of the underlying network, and model update rules. (d) Schematic pipeline for the application of the log-likelihood (LLH) and random forest machine learning (ML) classification approaches to the different experiments.

also Supplementary Material 1).

Finally, we implement a third adoption mechanism called *spontaneous adoption* (St), which models external effects; every susceptible node becomes infected with probability r during any time steps of the process, independently of the state of its neighbours.

The backbone of the paper is a series of four experiments (Figure 1c), where we tackle the problem of distinguishing 95 simulated Sm, Cx and St processes based on the infection times of an ego node and its neighbours. The experiments cover 96 a wide range of scenarios, from the simplest configuration on disjoint star networks with β_i and ϕ_i known to the estimator 97 (Experiment 1), to the most involved setup, simulated with co-existing, asynchronous update mechanisms with unknown 98 parameters (Experiment 4). In each experiment, we distinguish the adoption processes using a maximum likelihood approach 99 and a random forest classifier, whenever the method is applicable (Figure 1d). The likelihood approach features theoretical 100 guarantees, and the possibility to include prior knowledge about the underlying processes⁵⁹. However, likelihood-based 101 approaches may not be robust if they cannot capture precisely the data from the assumed generative process⁶⁰. In contrast, 102 random forest classifiers tend to be more robust even if the dataset does not fit perfectly to the model, while falling short on the 103 interpretability of the results. Finally, after highlighting the strengths and weaknesses of the two classification approaches, we 104 apply the random forest classifier to real ego-level datasets collected from the Twitter (now called X) micro-blogging and social 105 networking platform. 106

Process classification with known parameters

We start approaching the proposed classification task in the most elementary case, that is when the parameters $\{\beta_i\}_{i\in N}, \{\phi_i\}_{i\in N}$ and r governing the spreading processes are known to the classifier. Even though such information is not available in practical real-world scenarios, this setup represents an ideal starting point to understand the performance of the classifiers in a simple and controlled synthetic context.

Contagion on egocentric networks

Experiment 1. As we aim at classifying contagion mechanisms relying solely on the information available at the level of an ego node and its neighbours, the simplest setting to consider is the case of contagion processes that spread on disjoint star 114

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Figure 2. Classification accuracy values of the likelihood method (green rectangle (d) when it is obtained theoretically and yellow rectangle (a-c) when it is obtain by simulation) and of the random forest method (red rectangle (e-g)). Results in the same column are obtained on the same Experiment produced by synthetic models, with model complexity increasing from left to right. In panel (g), the notation $q_n^{parameter}$ represents the n^{th} quintile of the parameter distribution. Panels (h-l) show the confusion matrices associated to the highlighted pairs (β , ϕ) from Experiments 2, 3 and 4. In general, classification accuracy decreases with increasing model complexity, but the accuracy remains well-above the random baseline (0.5 for Experiment 1 and 0.33 for Experiments 2-4). Within one experiment-method pair, accuracy increases with ϕ and decreases with β , which agrees with our intuition that the Sm and the Cx are most difficult to distinguish when both contagions propagate fast in the network.

115 structures that are not part of a larger network structure. To isolate the mechanism of the ego node only, we assume that all

the neighbours undergo a spontaneous adoption (St mechanism), while the ego can adopt via simple or complex mechanisms,

which are randomly assigned at the beginning of each simulation, as well as the β_i and ϕ_i parameters controlling the contagion of each ego node.

After simulating the contagion process for *T* timesteps, we feed the classification algorithm with the trajectory $\{\sigma_i(t)\}_{t=0}^T$ that takes values 0 (S) or 1 (I) and tracks the status of each ego node *i* at each timestep *t*. In order to assess whether the trajectory of an ego has been generated by the Sm or Cx mechanism, we formulate the classification problem under a likelihood framework. Since both contagion processes are Markovian (i.e. the state of the system at a given time only depends on the previous timestep), we can write, for each node *i*, the likelihood for an observed process to be generated by each mechanism $\mathscr{X} \in \{Sm, Cx\}$ with parameters $\{\beta_i, \phi_i\}$ as the product of the probabilities:

$$\mathscr{L}_{i}(\mathscr{X}) = \prod_{t=0}^{T} \mathbf{P}(\boldsymbol{\sigma}_{i}(t+1) | \boldsymbol{\sigma}_{i,nb}(t), \mathscr{X}, \{\boldsymbol{\beta}_{i}, \boldsymbol{\phi}_{i}\}), \tag{1}$$

where $\sigma_{i,nb}(t)$ denotes the trajectories of the ego node and of its neighbours. An observed adoption could then be attributed to the mechanism having the highest likelihood (more details are given in "Likelihood calculations" of the Methods section).

Assuming that the star networks have degrees k drawn from a binomial distribution, we display in the heatmap of Figure

¹²² 2a the obtained accuracies (proportion of well-classified nodes) as a function of the respective pair of parameters (β , ϕ) that ¹²³ generated the simulations. We obtain relatively high accuracy values —with a mean of 0.9— over the whole parameter space,

with the exception of the portion of the space where Sm and Cx both evolve fast, which corresponds to the parameter extreme

when $\beta \to 1$ and $\phi \to 0$. In this case, Sm and Cx are very difficult to distinguish; in both cases, the ego node becomes infected 125 most likely one timestep after its first neighbour adopts. This parameter range also corresponds to the least distinguishable 126 scenario at the level of the global epidemic curves, as they both evolve rapidly even in populations with homogeneous adoption 127 mechanisms (Supplementary Material Figure S1). In this range, the lowest classification accuracy is around 0.55, which is still 128 slightly above the expected accuracy of a random classifier 0.5. Notably, the two processes are highly distinguishable in the 129 opposite case, when $\beta = 0.1$ and $\phi = 0.9$. In this other extreme, ϕ is so high that Cx adoptions are possible only once most of 130 the neighbours of the adopting ego have been spontaneously infected. At the same time, Sm adoptions are still possible via 131 repeated stimuli from a few neighbours, making the two processes easier to distinguish. 132

A major advantage of this stylised setup on disjoint degree-k star networks is that the likelihood classification accuracy can be approximated analytically as

$$ACC(k,\beta,\phi,r) \approx 1 - \frac{1}{2} \left(\prod_{n=1}^{\lfloor k\phi \rfloor} \frac{p_n - p_n b_n}{b_n + p_n - p_n b_n} \right) b_{\lceil k\phi \rceil},\tag{2}$$

with $p_n = 1 - (1 - r)^{k-n}$ and $b_n = 1 - (1 - \beta)^n$ (see Methods for the details of the calculation). Comparing the theoretically estimated accuracies from Eq. (2) (visualised in Figure 2d) with the simulation outcomes (Figure 2a), we observe a very close match, with a maximum difference of 0.01.

Overall, Experiment 1 features a high classification accuracy and precise analytical results, while making strong assumptions on the network structure and the adoption mechanisms. Since the likelihood approach matches the underlying model exactly, it is an optimal estimator, and we omit the application of the random forest approach in this setup. However, since this setting also neglects some of the most important features of realistic social contagions and social structures, it can only be considered as the simplest solvable reference model to be compared with more complex scenarios. 136

Contagion on random networks

Experiment 2. To generate a more realistic setting, we consider contagion mechanisms that spread over larger network 142 structures. Most of the results in this section were obtained on the giant component of Erdős-Rényi random networks⁶¹ 143 with 1000 nodes and an average degree of 4, but we also present results on random networks with degree heterogeneity, 144 triadic closure and community structure with the same parameters. Similarly to Experiment 1, we randomly predetermine 145 the contagion mechanism (simple or complex) for each node. This time, however, we allow each node to spontaneously 146 adopt during the contagion process, regardless of their predetermined mechanism. This way the contagion does not vanish 147 even on large networks with extreme Sm and Cx contagion parameters, but continues spreading following a linear dynamics. 148 The modification also implies that, since nodes can adopt via the simple, the complex or the spontaneous mechanisms, our 149 classification algorithms need to distinguish between the three hypotheses (see Methods). 150

In line with the approach of Experiment 1, we compute the likelihood that each adopter follows a specific contagion mechanism (see Eq. 1) based on the trajectories of the ego nodes and their neighbours. Since the assumption on the independent adoption of the neighbours of an ego does not hold anymore, the likelihood framework becomes an approximation (see "Likelihood calculations" of the Methods section for the detailed derivation). Nevertheless, accuracy values for the whole parameter space summarised in Figure 2b confirm that this approach can still perform well achieving a mean accuracy of 0.87 —well above the expected accuracy of a random classifier (0.33).

Since the likelihood framework provides an approximate solution for Experiment 2, it calls for alternative approaches. 157 After an extensive classification model selection (cf Supplementary Material 2), we selected a random forest approach as the 158 consistently best performing classifier. In order to strike a balance between performance and interpretability, we train random 159 forest classifiers on the same synthetic dataset as above. After testing on several structural and dynamical features of the ego 160 and its neighbours, we identify eight relevant features for the classification that appear with distinct distributions for different 161 infection mechanisms (cf Supplementary Material 3). These are (i) the degree, (ii) the proportion of infected neighbours, (iii) 162 the number of infected neighbours, (iv) the sum of received stimuli, (v) the average number of received stimuli by neighbour, 163 (vi) the standard deviation of per neighbour stimuli, (vii) the time since the first infected neighbour and (viii) the time since the 164 last infected neighbour. 165

We train a random forest model using these input features for each adopted node that appeared during a simulated contagion 166 with Sm and Cx with parameters β and ϕ . The random forest approach provides very similar results (see Figure 2e) to the 167 likelihood-based calculations (Figure 2b), only with slightly worse average accuracy 0.82. According to the the confusion 168 matrices shown in Figure 2h and j, while the two methods perform similarly in classifying simple contagion cases, the random 169 forest misclassifies complex and spontaneous instances at a higher rate. Notably, given the interpretability of the trained random 170 forest classifiers via feature importance, we can further restrict our original eight features to only three, and retain similar 171 accuracies as before (see Supplementary Material 3). Interestingly, some feature subsets are consistently optimal across the full 172 parameter space. This is reported in Figure 3, where we present the number of times a feature appears within the subset of the 173

top-3 optimal features, normalised by the number of possible instances (parameter pairs β , ϕ in the phase space). Overall, the

two most recurring features are the times since the first and the last infected neighbours. These can be also easily interpreted

within the modelling framework: the time since the first infected neighbour cannot be too high for Sm, as that would mean too many repeated stimuli without an infection event, while for the threshold-based Cx the time since the last infected neighbour

has to be necessarily one.

Features



Figure 3. Frequency of observation of the features used to train the random forest classifier among the top-3 most important ones across the full parameter space for Experiment 2 (blue) and Experiment 4 (orange). Frequencies are computed as the number of appearances normalised by the number of possible occurrences. The resulting most important features are the *time since the first* and *the last infected neighbour*.

179 Process classification with unknown parameters

¹⁸⁰ Up to this point, all the investigated tasks assumed precise knowledge of the parameters β_i , ϕ_i and *r* governing the different ¹⁸¹ processes. However, in realistic scenarios, these need to be also inferred together with the contagion mechanisms, thus ¹⁸² motivating the following experimental setup.

Experiment 3. In this setting we classify the contagion instances from Experiment 2 assuming unknown contagion parameters, which means distinguishing mechanisms without knowledge on the parameters that governed them. In the likelihood approach, we use the same equations to compute the likelihood that the contagion instance *i* is simple, complex or spontaneous as before, except we also estimate the values of β_i , ϕ_i and *r*. We set the value of $\hat{\beta}_i$ as the inverse of the number of received stimuli by the node *i*, and the value of $\hat{\phi}_i$ as the proportion of infected neighbours at the time of the infection of node *i*. The value of \hat{r} is calculated as the fraction of time spent by a node in the S state with at least one infected neighbour (see Methods for more details).

Figure 2c shows that we still classify the adoption mechanisms with high accuracy, especially considering the increased difficulty of the classification problem compared to the earlier settings. The mean accuracy was found to be 0.69, well above the reference value of a random classifier (0.33). We observe the worse performance for low values of ϕ , due to the high rate of confusion between complex and simple contagion cases (Figure 2i). Those nodes are generally infected just after the appearance of an infectious neighbour, making it difficult for the model to distinguish between the two peer-driven mechanisms Sm and Cx. The accuracy is the highest for large values of ϕ and low values of β . As before, we gain the most information about the processes when both of them are progressing slowly.

¹⁹⁷ We also test the random forest approach in this experiment by using the same features used in Experiment 2, but training ¹⁹⁸ instead one unique model over the whole phase space —as the parameters are not known anymore. Interestingly, this solution ¹⁹⁹ provides slightly more accurate results (see Figure 2f) than the likelihood method (see Figure 2c), especially for low values of ²⁰⁰ β . Reading the confusion matrices (in Figure 2k and i resp.), this improvement mostly comes from the better classification of ²⁰¹ complex contagion instances, that were commonly classified as simple by the likelihood approach. Nevertheless, the overall ²⁰² accuracy of the random forest classifier is lower for Experiment 3 as compared to Experiment 2, which is expected, as the ²⁰³ estimators receive less information.

Note that we conducted Experiment 2 and 3 on various types of random networks including Erdős-Rényi⁶² (presented above), Barabási-Albert⁶³, Watts-Strogatz⁶⁴ and Stochastic Block Model⁶⁵ networks (see Supplementary Material 4) with very similar results. This suggests that the global network structure has limited impact on the local differentiation of contagion processes in each performed experiment.

	Sm	Cx	St
Random forest	970	349	4955
Likelihood	4440	1447	387

Table 1. Number of instances of contagion mechanisms inferred by the likelihood and random forest methods on the #GiletsJaunes Twitter dataset.

Case study: adoption mechanisms on Twitter

After demonstrating the validity of our methods in controlled synthetic settings, we now turn our focus towards real contagion 209 processes to showcase the applicability of the devised approach to empirical scenarios. To this end, we rely on an ego-level 210 dataset of adoptions from Twitter⁶⁶ (now called X), a micro-blogging and social networking platform, where users can follow 211 each other, and share short messages, or tweets. The dataset contains all tweets posted by 8527 selected users (egos who are 212 interested in French politics) and the people they follow (whom we call followees, or the members of the ego network) between 213 May 1 2018 to May 31 2019 (for more details about the data collection see⁶⁷). This mounts up to a total of 1,844,978 timelines, 214 i.e., the timely ordered personal stream of tweets posted by all these users. This dataset allows us to identify the time of 215 adoption of a given hashtag by an ego together with the time of all incoming stimuli from its neighbours that previously posted 216 the same hashtag. These tweets cover multiple topics, which may correspond to the spreading of various co-occurring social 217 contagion processes. Since we are interested in analysing each contagion process separately, we filter messages that contain a 218 given set of hashtags within the same topic. We choose to focus on the hashtag #GiletsJaunes and its variants², characterising a 219 political uprising in France that induced a significant social contagion unfolding on Twitter. We first identify egos who adopted 220 a related hashtag, and observe the posts of their followees over the preceding week, limiting in this way the effect of influence 221 to the recent past only. As per the synthetic cases, we can define the degree of an ego as the number of its followees who have 222 posted at least one tweet during the week preceding the adoption. In addition, user activity on Twitter is not linear in time —as 223 in our previous simulations— but it is driven by circadian fluctuations, bursty patterns, and individual preferences. We thus 224 move from real-time to event-time simulations. In this setting, a time step for an ego (leading to potential adoption cases) is 225 counted as the number of tweets by the followees, regardless of weather they contain the hashtag of interest; every time an alter 226 posts content containing the selected hashtag, the ego will receive a stimulus. 227

Empirical traces of social contagion set a particularly difficult problem for classification because neither the parameters of the different contagion mechanisms are known, nor any ground truth is available for validation of the classification results. In the following, we propose pathways that yet allow us to learn about the distinguishability of contagion mechanisms in the Twitter dataset.

As a starting point, we applied our classifiers designed for Experiment 3, where we have no information about the adoption 232 parameters. Table 1 shows that the two methods give rather unbalanced results, with the random forest detecting large number 233 of spontaneous adoptions and the likelihood approach being biased towards simple contagion. This discrepancy in the results 234 suggests that one or both of the models might not be capturing the interaction patterns within the Twitter data sufficiently 235 well. Indeed, both methods are made for the characteristics of synthetic data, assuming that a complex contagion adoption 236 always occurs a time step after the infection of a neighbour (time since the last infected neighbour=1). However, in real 237 data a delay could occur between the infection of a node and its actual observation, making the classification of the complex 238 instances inaccurate, misclassifying it as simple or spontaneous contagion. This observation suggests that we need to relax our 239 assumptions, especially on complex contagion, and introduce the possibility of delays of the adoption times into our models. 240

When it comes to empirical adoption data collected via social media, one of the largest bias is induced by the waiting time 241 t_w^{32} , that is the time gap between the moment someone becomes convinced by an idea (upon exposure) and the moment we can 242 actually observe it through an active adoption event (posting). We report the waiting time distribution for the Twitter dataset in 243 Figure 4a, where one time step corresponds to time span between two consecutive tweets. This $t_w = t_a - t_e$ lag between the 244 exposure t_e and the adoption t_a time can depend on individual user characteristics. It biases our observations as during this t_w 245 time further exposures can appear, that in principle could not be even necessary for the subsequent adoption ("incubation"). 246 Nevertheless, the only observation we can make is about the sequence of influencing tweets, as we can not know the exact tweet 247 that triggered the adoption. The effects of such biases have been studied earlier in other scenarios of online adoption^{32,68}. In 248 light of these observations, it is clear from the likelihood computations and from the feature importance ranks shown in Figure 249 3 that both the approaches used so far are ill-suited in this case since they heavily rely on precise adoption times —assuming 250 no waiting time. To steer our classification algorithms away from making estimates based on this hard assumption, we now 251 introduce a synthetic contagion process evolving on an activity driven temporal network model parameterised from data, and 252

²We target every user who has posted one of those hashtags: #GiletsJaunes, #giletsjaunes, #Giletsjaunes, #GiletsJaune, #Gilets

where waiting times can be measured. The goal of this following model is to obtain a representation as close to reality as

²⁵⁴ possible, enabling the training of a random forest algorithm to classify real contagion cases.

255 Activity driven networks with asynchronous dynamics



Figure 4. Parameter distributions and dependencies of Experiment 4 inferred from the #GiletsJaunes Twitter dataset. The waiting time distributions observed in the (a) #GiletsJaunes dataset and (b) in Experiment 4. (c) Correlation between the activities and degrees of nodes in the synthetic propagation inferred from the distribution of the number of tweets posted during the week before adoption as function of the number of active followees in the Twitter dataset. (d) Correlation between the inferred simple contagion parameter $\hat{\beta} = 1/(\text{number stimuli})$ and node degrees observed for egos in the #GiletsJaunes dataset. (e) Distribution of the inferred simple contagion parameter $\hat{\beta}$. The inset depicts the same distribution stratified by degree. (f) Distribution of the $\hat{\phi}$ complex contagion parameter inferred as the proportion of infected neighbours at the time of adoption of an ego in the #GiletsJaunes dataset ($\hat{\phi}$). Since the $P(\hat{\beta})$ and $P(\hat{\phi})$ are broad, we apply a filter to retain the 80% of their smallest values.

Experiment 4. We employ a connected and undirected sample of the follower Twitter network as the underlying structure for 256 the contagion process (for more details about the network creation see section Methods, Experiments). We assume that nodes 257 can be in three distinct states: susceptible (not yet infected), aware (they are already infected, but that has not been observed yet 258 through an active post), and detected (they are infected and this has been observed). Every node *i* is assigned with an activity 259 $\hat{a}_i \in [0,1]$ sampled from a truncated normal distribution with values constrained between 0 and 1, and an average activity that 260 characterises nodes coming from the same degree group as node i (Figure 4c). They are also attributed to a contagion process, 261 either simple or complex, which determines their adoption mechanism. Further, nodes are endowed with parameters $\hat{\beta}_i$ or $\hat{\phi}_i$ 262 respectively sampled from the empirical distributions $P(\beta)$ and $P(\hat{\phi})$ shown in Figure 4d,f. Since these distributions are broad, 263 we filtered them and kept only samples from their lowest 80% (more details about sampling and filtering in the Methods section 264 and Supplementary Material 5). 265

At every step, a node is selected with a probability proportional to its activity, modelling its action of posting. If the selected node is susceptible, we assume its post induces no influence on its neighbours. Once a node is infected via one of the considered mechanisms, it enters the aware state and no further stimuli are necessary for adoption —yet to be observed. The next time the node is selected for an interaction, it becomes detected. If a node is aware or detected, its posts are considered as influencing events to its neighbours. The resulting waiting time, measured for each infected node as the time between the aware and detected state, follows a broad distribution (Figure 4b), similar to the empirical observations. More details about the model definition and evaluation are explained in Methods.

The complexity of Experiment 4 makes the application of the likelihood method unfeasible, so we continue our investigation 273 only through the random forest approach, using the same feature set as in the previous experiments, and assuming unknown 274 contagion parameters. As before, we pre-assign an adoption mechanism to each node in the modelled activity driven network 275 and compute the classification accuracy. Results, shown in Figure 2g, demonstrate that despite the increased complexity of this 276 data-driven experiment, the random forest can achieve good classification accuracy all across the parameter space, with average 277 accuracy 0.71. In this experiment, the spontaneous adoptions are the hardest to classify since they appear with a very low rate 278 (see the confusion matrix Figure 2 panel l and the Supplementary Material, Table S2). It is worth noticing that the importance 279 of the features is different from the one previously shown for Experiment 2 (Figure 3). While the feature time since the last 280 infected neighbours diminishes in importance due to the presence of a waiting time, the proportion of the infected neighbours, 281 and particularly the *degree of the central ego* gain significance (Figure 3). 282

Classification of Twitter hashtags

Experiment 5. To conclude our case study on the Twitter dataset, we apply the trained models from Experiment 4 on the adoption cases of #GiletsJaunes and related hashtags. The inset of Figure 5 shows that most adoption cases are classified as simple as opposed to complex. This suggests that more people adopt #GiletsJaunes through a repeated influence from their contacts than through combined influence mechanisms. The less detected class is the one of spontaneous adoptions, suggesting the limited influence of external sources with respect to peer-induced contagion within the platform.

Since no ground truth exists for this dataset, instead of visualizing the accuracy values on the (β, ϕ) phase space, we 289 show in Figure 5 the full distribution of inferred adoption mechanisms stratified by their inferred contagion parameters $\hat{\beta}$ 290 and $\hat{\phi}$ (aggregated in deciles). We can see that ego nodes with high β and low $\hat{\phi}$ values are more likely to be classified as 291 Cx, whereas egos with low $\hat{\beta}$ and high $\hat{\phi}$ tend to be classified as Sm. However, Figure 5 also suggests that the two inferred 292 parameters, $\hat{\beta}$ and $\hat{\phi}$, cannot capture the complexity of the classification problem on their own. Indeed, both Sm and Cx 293 adoptions appear throughout the parameter space, highlighting the added value of the random forest classifiers trained in our 294 modelling framework. Finally, we observe that certainty of the classification algorithm improves with lower $\hat{\beta}$ and higher $\hat{\phi}$ 295 values, which can be explained by the increased number of stimuli, and therefore a richer dataset, in this parameter range. 296

Discussion

Our goal in this work was to infer social contagion mechanisms leading to the adoptions of products, ideas, information, or 298 behaviours. We restricted the focus to three complementary contagion mechanisms potentially determining the behaviour of 299 an ego node, whether adopting spontaneously (exogenous influence) or due to transmission on a social network (endogenous 300 influence) via simple or complex contagion mechanisms. The general problem of distinguishing social contagion mechanisms 301 in networked populations has recently been addressed by analysing macroscopic spreading curves at the population level^{38,45,50}, 302 typically assuming that only one a single mechanisms is exclusively present during the contagion process. In this work, we 303 overcome these assumptions by (i) considering only microscopic information at the level of the adopter and their peers and 304 (*ii*) allowing different contagion mechanisms to be simultaneously present —with different parameters— during the same 305 spreading phenomenon. Under these assumptions, we tackled the inference question as a classification problem under a 306 likelihood and a random forest approach over a sequence of experiments with increasing levels of complexity. We showed, in 307 controlled synthetic settings, that the limited information available from an ego and its peers is generally enough to distinguish 308 the specific adoption dynamics with varying levels of accuracy depending on the contagion parameters. The lines between 309 the mechanisms becomes more blurred in cases when one infectious neighbour is enough to induce the adoption of an ego. 310 This can happen for strongly infectious items spreading via simple contagion (akin to high individual susceptibility) or low 311 individual thresholds in adoptions triggered by complex contagion, both cases leading to an immediate local transmission 312 and rapid global spreading. Interestingly, in the simplest experiments performed via simulations on synthetic static networks, 313 we found little impact of the network structure on the accuracy of the classification task. Recent results have shown that 314 simple contagion leads to similar infection patterns across different network models, while the patterns associated to complex 315 contagion mechanisms are less robust 43,69,70 . This could explain the fact in Experiment 2 and 3 we do not observe major 316 differences in the distinguishability of the mechanisms over different network structures, from Erdős-Rényi graphs to those 317 generated via Barabási-Albert, Watts-Strogatz, and Stochastic Block Model approaches. Increasing the level of realism, we 318 demonstrated that simplistic models fail to capture the full complexity proper of real-world transmissions, such as waiting 319 times, or the non-static structure of empirical social networks. The challenges arising in these scenarios confirm the inherent 320 difficulty that comes with these tasks when several internal and external factors are at play at both the dynamical and structural 321 level, as also highlighted in other recent studies that tackled the inference problem in different contexts⁷¹. Nevertheless, even in 322

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Figure 5. Classification of contagion mechanisms of the #GiletsJaunes Twitter dataset as the function of $\hat{\phi}$ (x-axis) and $\hat{\beta}$ (y-axis) parameters. The notation $d_n^{parameter}$ represents the n^{th} deciles of the parameter distribution from the #GiletsJaunes dataset from Figure 4. The classification results of each instance *i* are shown at the corresponding location of the decile of its inferred $\hat{\phi}_i$ and $\hat{\beta}_i$ parameters sampled from the $P(\hat{\phi})$ and $P(\hat{\beta})$ distributions. The background colour of each panel indicates the dominating classified mechanism that characterise the given parameters (purple for Sm, orange for Cx and blue for Sp). The certainty of classification, displayed with black circles, defined as the proportion of trees in the random forest that have classified an instance into the assigned contagion type, averaged over the set of instances classified in that contagion type. Most of the infection cases are classified as simple if their $\hat{\beta}$ are in the 8^{th} decile or below and their proportion of infected neighbours is greater than d_5^{ϕ} , and as complex otherwise.

these realistic settings when mechanistic approaches seem to be out of reach, a random forest classifier trained on a carefully
 parametrized synthetic model can give interpretable results.

Despite the comprehensive approach to the inference problem in this paper, our results presented here have certain 325 limitations. First, for simplicity reasons we only consider static network structures, while in reality social influence is mediated 326 via temporal interactions. Further, we assumed that the effects of external influence (like advertisements and news) do not 327 vary in time, that is clearly an approximation. During our likelihood formulation we assume each contagion instance to be 328 independent from each other, which is only an approximation, that is accounted for in the random forest approach. Finally, 329 since no real dataset is available with ground truth information regarding the adoption mechanisms of a social contagion, it 330 prevents us to validate our findings in our final experimental setting. Such datasets are challenging to collect and require careful 331 experimental design. However, we envision that our learned labels could be validated even without extensive data collection, 332 if they were treated as hidden variables used to predict adoption times. More explicitly, under the assumption that certain 333 spreading processes or certain individuals predominantly follow simple or complex contagion, our inferred labels on past 334

datasets could predict future labels, which could improve native estimates of future adoption times. Given the great number of 335 difficulties and unknowns, we leave this task for future research. 336

Beyond accounting for these limitations, possible extensions of the present method could include the analysis of the 337 spreading of different items on the same population; or to classify different infection mechanisms ^{36,72} even beyond pairwise 338 $exposures^{73-75}$, as considered in a recent work⁴⁵. Another potential direction for future research is to explore the competition 339 between simple and complex contagions, where the adoption mechanism of a node is not predetermined but depends on the 340 circumstances²⁰. One could also integrate homophily, and conceive a model in which nodes of a same group are more likely to 341 adopt through the same contagion process or nodes within the same mechanism have a higher probability to form connections 342 between themselves⁷⁶. Such scenario would create correlated inferences, potentially affecting the accuracy of the classification. 343

We believe that our results open the door to the investigation of microscopic social contagion mechanisms at the local 344 network level. In one way, our study aims to contribute to the understanding how seemingly similar macroscopic processes can 345 be differentiated at the microscopic level. In another way, we hope to lay down a path to study social contagion processes at the 346 level of individuals, that is more feasible from a real data perspective and can lead us to a more fine-grained understanding how 347 local decision mechanisms lead to system level global phenomena in social contagion processes. 348

Methods

Experiments

To study the distinguishability of the Sm, Cx and Sp contagion processes we defined three experimental settings with increasing complexity:

Experiment 1 - classification on egocentric networks

In Experiment 1 we assume no underlying network structure to disseminate the spreading process but we operated only with 354 isolated ego networks. We assume knowledge only about egos and their neighbours, that together defined a star structure around 355 the central ego. The degrees of the ego (i.e. number of its neighbours) are drawn from a binomial distribution of parameters (N, p) = (1000, 0.004) (which yields a mean of $\langle k \rangle = 4$), excluding the value 0. This was necessary to obtain the same 357 parametrization than the Erdős–Rényi networks that we used in Experiment 2. We assign to each ego-node a predetermined 358 adoption class, simple or complex, with corresponding parameter, respectively β or ϕ . Further, we defined the same adoption 359 probability r_{nb} for any neighbour of an ego, mimicking their adoption dynamics as a Bernoulli process. Assuming each node 360 in the ego-network to be susceptible at the outset, neighbours became infected following their Bernoulli dynamics, while 361 egos changed state only when their condition to infect has been satisfied. We simulate this contagion dynamics on 100,000 362 ego-networks, having 10,000 realisations for each parameter values of β and ϕ taking values from {0.1, 0.3, 0.5, 0.7, 0.9} and 363 with parameter $r_{nb} = 0.05$. In this setting the classifier was informed by the β_i , ϕ_i and r parameter values for each instance i. 364

Experiment 2 - classification on random networks with known parameters

Experiment 2 is conducted on an Erdős–Rényi model network⁶¹, with 1,000 nodes and average degree 4. For comparison 366 purposes, in Supplementary Material 4, we also demonstrate our results using Watts-Strogatz⁶⁴ and Barabási–Albert⁶³ model 367 networks, Stochastic Block model networks⁶⁵, and a real Twitter mention network⁷⁷ defined by linked customers if they 368 mutually mentioned each other during the observation period. For computational purpose we filter the Twitter mention network 369 to keep only its largest connected component, i.e. the largest interconnected subset of nodes within a network (370,544 nodes 370 and 1,013,096 links) and we assume it to be undirected by ignoring the directions of its links. As in Experiment 1, we assign 371 all nodes beforehand with a contagion process (Sm or Cx) and a parameter (β or ϕ) accordingly from the set {0.1, 0.3, 0.5, 372 0.7, 0.9} in order to have all pairs (*process, parameter*) equally distributed in the data set. Having all nodes as susceptible 373 at the outset, the propagation initialised by infecting one random node. The spreading process among the rest of the nodes 374 is gradually spreading either by their assigned process of contagion, or through the spontaneous adoption with a rate of r. 375 We stop the contagion process when all of the nodes become infected, except for the Twitter mention network, where the 376 process is terminated when 90% of the nodes become infected. For each synthetic network model, the propagation is run on 20 377 independent network realisations, with r = 0.005. For each node *i*, the parameters β_i , ϕ_i and *r* are assumed to be know by the 378 classifiers. 379

Experiment 3 - classification on random networks with unknown parameters

Experiment 3 is aiming to solve the classification of the same contagion instances than Experiment 2 but without prior knowledge about the parameters of β_i , ϕ_i and *r*.

Experiment 4 - classification on real networks with known parameters

Experiment 4 is inspired by the Activity Driven network model⁷⁸ and has been created to represent the propagation of a hashtag 384 on the Twitter platform. Here we use the largest connected component of an un-directed mutual follower network from Twitter⁷⁷ 385

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and concentrate on the propagation of the hashtags related to the political movement called #GiletsJaunes. For computational

³⁸⁷ purposes, we iteratively filter this network to reduce its size. At the outset, the filtered network only contains one randomly

selected node from the initial network. Subsequently, a neighbour of the initial node is selected with a probability inversely proportional the node's degree. Once a neighbour is selected, it is incorporated into the filtered network along with its edge.

³⁸⁹ proportional the node's degree. Once a neighbour is selected, it is incorporated into the filtered network along with its edge. ³⁹⁰ Subsequently we reproduce this process, each time selecting a neighbour from the newly integrated node and its edge, until we

³⁹¹ achieve a network size of 100.000 nodes.

Parameter sampling. First of all, in this setting each node is assigned with an activity, mimicking its level of participation on the Twitter platform. As the distribution of the number of tweets posted by each user during a week depends on its degree and because those distributions along a certain degree range are not part of the typical known distributions, we sample the assigned activity of each node with a normal distribution centred on the average number of tweets posted by each user corresponding to its degree.

³⁹⁷ Before inferring distributions of $\hat{\beta}$ and $\hat{\phi}$, we assign to each infected node an adoption process using the following heuristic. ³⁹⁸ Events in which a susceptible node becomes infected without having any infectious neighbors at the time of transition are ³⁹⁹ classified as spontaneous adoptions. Additionally, instances where the last event before the ego becomes infected is a new ⁴⁰⁰ infected neighbour are classified as complex contagion. This classification is motivated by the fact that the newly infected ⁴⁰¹ neighbour increases the proportion of infected neighbors, potentially allowing the threshold ϕ to be overpassed. All other ⁴⁰² instances are classified as simple contagion. This pre-classification step reduces errors in inferring $\hat{\beta}$ (resp., $\hat{\phi}$) from complex ⁴⁰³ (resp., simple) contagion instances, resulting in more accurate distributions.

The parameters are sampled for each node depending on the pre-assigned mechanism. For simple contagion, parameter values for $\hat{\beta}$ are defined as the inverse of the number of times a hashtag appeared in the timeline of an observed ego's neighbours, one week before the ego's adoption. Note that we consider cases of infected egos who have at least one infected neighbour at the time of adoption. Since the $\hat{\beta}$ parameter shows correlation with the node degree (see Figure 4d), we account for this dependency when sampling $\hat{\beta}$ values for egos. We group nodes by their degrees and assume that each $P(\hat{\beta})_k$ distribution for a degree class can be approximated by a log-normal distribution with an average characterising the actual degree class (see Figure 4e and its inset). Thus for each node *i* with degree *k* to obtain a $\hat{\beta}_i$ we simply sample the corresponding log-normal

⁴¹⁰ Figure 4e and its inset). Thus for each node *i* with degree *k* to obtain a β_i we simply sample the corresponding log distribution.

At the same time, the parameter $\hat{\phi}_i$ for the complex contagion mechanism is measured as the fraction of infected neighbours of an ego that adopted a hashtag. The distribution of $P(\hat{\phi})$ (in Figure 4f) is measured from adoption cases where the last infected neighbour of the ego before its adoption was a newly infected neighbour. We assign a parameter $\hat{\phi}_i$ to a node *i* by sampling this distribution $P(\hat{\phi})$ shown in Figure 4f. Finally, to avoid the sampling of extreme values, since the distributions $P(\hat{\beta})$ and $P(\hat{\phi})$ appeared as broad distributions, we filter them by keeping 80% of their lowest values for parameter sampling. For a robustness analysis on the effect of filtered fraction of inferred parameters see the Supplementary Material.

Contagion model with waiting time. Beyond the realistic data-driven parametrisation of the network and adoption mech-418 anisms, our main goal with this experiment is to simulate spreading scenarios to study the effects of waiting times between 419 node adoption and its observation on the inference of spreading mechanisms. For this reason we assume that every node of 420 the network can be in one of the three following states: susceptible (not infected), aware (infected but the infection cannot be 421 observed) and detected (the infection can be observed). After infecting a uniformly randomly selected seed node to launch the 422 spreading process, we iteratively execute the following protocol at each time step: first a node is selected randomly with a 423 probability proportional to its activity, indicating that this node posts a tweet. If the node is susceptible, it can become adopted 424 with probability r, mimicking the possibility to post the hashtags spontaneously. Otherwise the susceptible node can get infected 425 through its assigned adoption mechanism. If a node is active but susceptible, its post will not count towards the influence of its 426 neighbour. However, if the node is aware, at the time of its next post it becomes detected. Once aware or detected we assume 427 that at each future activity of a node it will post the spreading hashtag. If a post of a node includes the hashtag, it counts as a 428 stimuli to all of its neighbours, which can become aware if they are susceptible and their condition of infection is reached. In 429 our simulations we modelled the contagion processes in the network until they reached the 90% of the nodes and used the 430 observed adoption instances for the training of a random forest classifier that was not aware of the contagion parameters. 431

432 Experiment 5 - Classification of hashtag adoption with unknown ground truth

Since we cannot obtain the contagion mechanisms as ground truth labels for real data, we use the trained model in Experiment 434 4 for classification of the empirical adoption instances. With these model, that has been trained on data-driven model data 435 closest to reality, we explore the whole $(\hat{\beta}, \hat{\phi})$ parameter space, as shown in Figure 5. We then use this algorithm to analyse 436 various social contagion processes by focusing on tweets with specific sets of hashtags corresponding to distinct topics. We use 437 a dataset collected by⁶⁷ from Twitter, now known as X, a social media platform where users can follow each other and share 438 brief posts, or tweets. This dataset spans from May 1, 2018, to May 31, 2019, and includes all tweets from 8,527 selected users 439 interested in the European election of 2019 (denoted as egos) and the accounts they follow (denoted as followees). In total, this comprises 1,844,978 timelines, representing the chronological history of tweets from these users. These tweets cover a range of topics, referenced with key words called hashtags. 440

Among all the possible hashtags, we choose to focus on #GiletsJaunes and its variations (#GiletsJaunes, #giletsjaunes, 442 #Giletsjaunes, #GiletJaune, #Giletjaune, #giletsjaune, #Giletsjaune, #GI), which are linked to a political movement 443 in France that causes social contagion on Twitter. Our first step is to identify users who have adopted one of these hashtags and 444 then examine the tweets from their followees. We consider that individuals remember influences only from their recent past, 445 thus we study tweets of the ego and its followees on the last week before the adoption. We define a user's degree by the number 446 of followees who posted at least one tweet in the preceding week and we use event time instead of real time for our analysis. 447 Event time counts the number of tweets by followees, regardless of whether they contain the hashtag. We define a stimulus as a 448 tweet posted by followee containing the hashtag. 449

Likelihood calculations

The classification with the likelihood approach follows the same protocol for each experiment: we first compute the likelihood 451 that a given observed adoption case has been caused by each mechanism, being simple, complex or spontaneous, and then we classify the adoption event into the category which maximises the likelihood. 451

Experiment 1

We determine the likelihood that a node *i* has been infected either through simple or complex contagion using Eq. (1), which expresses the likelihood of the entire process as a product of the likelihoods of each time step (Markov property). We call $\sigma_i(t)$ the state of a node *i* at time *t*, being 0 (S) or 1 (I). To compute the likelihood of observing the ego's state $\sigma_i(t+1)$ conditioned on its state and the states of the neighbours $\sigma_{i,nb}(t)$ in the previous timestep, we distinguish three cases:

- 1. ego stays susceptible, formally $\sigma_i(t+1) = \sigma_i(t) = 0$, which we abbreviate as $0 \to 0$
- 2. ego becomes infected, formally $\sigma_i(t+1) = 1$, $\sigma_i(t) = 0$, which we abbreviate as $0 \to 1$
- 3. ego stays infected, formally $\sigma_i(t+1) = \sigma_i(t) = 1$, which we abbreviate as $1 \to 1$.

In case of a simple contagion, the independence of infection probabilities on each edge makes it possible to combine the three cases into a single equation as

$$\mathscr{L}(\sigma_i(t+1)|\sigma_{i,nb}(t), Sm, \beta) = \begin{cases} \prod_{j \in nb} (1-\beta)^{\sigma_j(t)} & 0 \to 0\\ 1 - \prod_{j \in nb} (1-\beta)^{\sigma_j(t)} & 0 \to 1\\ 1 & 1 \to 1 \end{cases}$$

where *nb* is the set of the neighbours of the ego.

In case of a complex contagion, the same likelihood function takes the binary values

$$\mathscr{L}(\sigma_i(t+1)|\sigma_{i,nb}(t), Cx, \phi) = \begin{cases} \mathbb{1}(\sigma_{i,nb}(t)) & 0 \to 0\\ 1 - \mathbb{1}(\sigma_{i,nb}(t)) & 0 \to 1\\ 1 & 1 \to 1 \end{cases}$$

depending on whether the condition

$$\mathbb{1}(\sigma_{i,nb}(t)) = \Theta\left(\sum_{j} \sigma_{j}(t)A_{ij} - \phi \sum_{j} A_{ij}\right),$$

on the proportion of infected nodes is satisfied or not. In this case *A* denotes the adjacency matrix of the network, with elements A_{ij} , and Θ denotes the Heaviside step function, which is equal to 1 if the input if positive, 0 otherwise.

Accuracy estimation for Experiment 1

In Experiment 1, the accuracies from of the maximum likelihood classification algorithm can be computed analytically across the phase space. Let us define \hat{X} to be the contagion label that the algorithm assigns, and X to be the true contagion label. Assuming a uniform prior on the contagion labels, the accuracy of the algorithm can be expressed as:

$$P(\hat{X} = Cx \mid X = Cx) + P(\hat{X} = Sm \mid X = Sm)$$

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- Since for a node infected by the complex contagion, we always have $\mathscr{L}(\sigma_i(t+1)|\sigma_{i,nb}(t), Cx, \phi) = 1$, the maximum likelihood
- approach always classifies complex nodes correctly. Consequently, $P(\hat{X} = Cx | X = Cx) = 1$ always holds.

For the second term, to compute

$$P(\hat{X} = Sm \mid X = Sm) = 1 - P(\hat{X} = Cx \mid X = Sm),$$

we need to estimate the probability that a node *i* with degree *k* becomes infected by the simple contagion immediately after $\begin{bmatrix} k\phi \end{bmatrix}$ of its neighbours get spontaneously infected, and therefore it incorrectly becomes classified as complex. Conditioning on the event that the ego has *n* infected neighbours at time *t*, we define following two random variables:

- N_n denotes the number of time steps until a new neighbour gets infected
- E_n denotes the number of time steps until the ego gets infected, assuming that no new neighbor gets infected.

Since at each time step, the probability of a new neighbour spontaneously becoming infected is $p_n = 1 - (1 - r)^{k-n}$, the random variable N_n follows a geometric distribution with success probability p_n . Similarly, since the probability that any of the *n* neighbours infect the ego node in each time step is $b_n = 1 - (1 - \beta)^n$, the random variable E_n follows a geometric distribution with success probability of the event that the ego becomes infected immediately after $\lceil k\phi \rceil$ of its neighbours get infected, i.e. that $N_n < E_n$ holds for $n < \lceil k\phi \rceil$, but $E_{\lceil k\phi \rceil} = 1$. For each $n < \lceil k\phi \rceil$, the corresponding event probability is simply b_n . Finally, due to the Markov property of the contagion process, assuming that no two neighbours get infected at the same time, we arrive to the final result by computing the product of the event probabilities for each *n*:

$$P(\hat{X} = Cx \mid X = Sm) \approx \left(\prod_{n=1}^{\lfloor k\phi \rfloor} \frac{p_n - p_n b_n}{b_n + p_n - p_n b_n}\right) b_{\lceil k\phi \rceil}$$

Our result is an approximation, because we did not account for the low-probability event that two neighbours might be infected at the same time. Despite this limitation, the outcomes closely align with the accuracy values observed in the simulations (see Figure 2, panel d).

476 Experiment 2 - classification with known parameters

The calculations of the likelihoods of Experiment 2 are similar to Experiment 1, but instead of two, now they involve three processes: simple, complex and spontaneous adoptions. For clarity, we divide those three processes in four scenarios:

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1. The ego, initially assigned with the simple contagion, eventually becomes infected by the simple contagion:

$$\mathscr{L}(\boldsymbol{\sigma}_{i}(t+1)|\boldsymbol{\sigma}_{i,nb}(t), \operatorname{Sm}, \boldsymbol{\beta}) =$$

$$\begin{cases}
(1-r) \prod_{j \in nb} (1-\boldsymbol{\beta})^{\boldsymbol{\sigma}_{j}(t)} & 0 \to 0 \\
(1-r) \left(1 - \prod_{j \in nb} (1-\boldsymbol{\beta})^{\boldsymbol{\sigma}_{j}(t)}\right) & 0 \to 1 \\
1 & 1 \to 1
\end{cases}$$
(3)

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 2. The ego, initially assigned with the simple contagion, eventually becomes infected by the spontaneous contagion:
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$$\mathscr{L}(\sigma_i(t+1)|\sigma_{i,nb}(t), \operatorname{Sm} \to \operatorname{St}, \beta) =$$
(5)

$$\begin{cases} (1-r) \prod_{j\in nb} (1-\beta)^{-j(r)} & 0 \to 0 \\ r \prod_{j\in nb} (1-\beta)^{\sigma_j(t)} & 0 \to 1 \\ 1 & 1 \to 1 \end{cases}$$
(6)

3. The ego, initially assigned with the complex contagion, eventually becomes infected by the complex contagion:

$$\mathscr{L}(\boldsymbol{\sigma}_{i}(t+1)|\boldsymbol{\sigma}_{i,nb}(t), \mathbf{C}\mathbf{x}, \boldsymbol{\beta}) =$$
(7)

$$\begin{cases} (1-r)\left(1-\mathbb{1}(\sigma_{i,nb}(t))\right) & 0 \to 0\\ \mathbb{1}(\sigma_{i,nb}(t)) & 0 \to 1\\ 1 & 1 \to 1 \end{cases}$$
(8)

4. The ego, initially assigned with the complex contagion, eventually becomes infected by the spontaneous contagion:

$$\mathscr{L}(\boldsymbol{\sigma}_{i}(t+1)|\boldsymbol{\sigma}_{i,nb}(t), \mathbf{C}\mathbf{x} \to \mathbf{S}\mathbf{t}, \boldsymbol{\beta}) =$$
(9)

$$\begin{cases} (1-r)\left(1-\mathbb{1}(\boldsymbol{\sigma}_{i,nb}(t))\right) & 0 \to 0\\ r\left(1-\mathbb{1}(\boldsymbol{\sigma}_{i,nb}(t))\right) & 0 \to 1\\ 1 & 1 \to 1 \end{cases}$$
(10)

Experiment 3 - classification with unknown parameters

In this case we assume that parameter values are not known for the classifier and we employ the same formulas as in Equations (3)-(10) used for classifying contagion instances from Experiment 2 with known parameters. However, here the parameters β and ϕ and r are no longer the true values but are instead inferred from the modelled spreading process: $\hat{\beta}$ as the inverse of the number of stimuli, $\hat{\phi}$ as the proportion of infected neighbours and \hat{r} as the fraction of time spent by a node in the S state with at least one infected neighbour, averaged on every node in that case.

Random forest classification

Experiment 2 - classification with known parameters

We train 25 random forest algorithms, one for each pair of (β, ϕ) by sampling 18,000 instances from Experiment 2, with 6,000 contagion cases from each category. Then we test the models on a set containing 6,000 instances (2,000 instances from each category). The results are averaged over 10 realisations. Each random forest algorithm has 100 trees without any limit on the maximum of depth. The use of the Gini function or the entropy function is determined by grid search.

Experiment 3 - classification with unknown parameters

We train a unique random forest model on a sample of Experiment 2, which contains 18,000 instances in total (6,000 instances in each category), regardless of the parameters. The results are averaged over 10 realisations. Each random forest algorithm has 100 trees without any limit on the maximum of depth. The use of the Gini function or the entropy function is determined by grid search. 501

Data availability

The filtered network structure and distributions of the inferred parameters are shared at an open data repository at https://github.com/ElsaA05/DistinguishSimpleComplex/tree/main/data and at https://zenodo.org/records/14518761.

Code availability

We made available the code of the different experiments at an open source code repository at https://github.com/ElsaA05/DistinguishSimpleComplex/tree/main/analysis and at https://zenodo.org/records/14518761.

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647 Author contributions statement

- All authors contributed to the development of the research design. E.A. performed the numerical simulations and data analysis.
- E.A., G.Ó. and I.I. developed the statistical analysis. All authors wrote the first draft of the manuscript, interpreted the results, and edited and approved the manuscript.

Competing interests

The authors declare that they have no competing interests. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Additional information	654
To include, in this order: Accession codes (where applicable); Competing interests (mandatory statement).	655
The corresponding author is responsible for submitting a competing interests statement on behalf of all authors of the paper.	656
This statement must be included in the submitted article file.	657

Supplementary Material

Distinguishing mechanisms of social contagion from local network view

1 Contagion curves of the extreme values of the phase space

We investigate the speed of spreading in processes governed by the simple and the complex contagion mechanisms independently. These two dynamical processes are implemented separately on an Erdős–Rényi network of 1000 nodes, with an average degree of 4. We examine the speed of spreading as the function of the simple and complex spreading parameters of β or ϕ (respectively), taking values from a broad range between 0 and 1 (cf Figure S1). High values of β characterise simple contagion processes with high speed since nodes in this scenario have a higher probability to be infected, commonly after a single stimulus. The opposite effect characterise complex contagion: if ϕ is high, the propagation is slow-downed as the proportion of infected neighbours needed adoption is large.



Figure S1. (central panel) Speed dependency of the simple and complex contagions on the epidemic parameters β and ϕ (respectively). The purple and orange colours display respectively the areas where the simple and the complex contagions are faster and are schematic. The number of infected nodes through time is shown on the four extremes of the parameter space, in purple for the simple contagion and in orange for the complex contagion.

2 Selection of the algorithm of machine learning for the classification in Experiment 2

We investigate to find the best classification machine learning algorithm to distinguish between the simple, complex and spontaneous contagions in Experiment 2. We test the following 9 algorithms: 15

- *Naives Bayes*¹: algorithm which classifies instances using the Bayes' theorem under the hypothesis that every pair of features are independent.
- *K*-nearest neighbors $(Knn)^2$: the training instances are displayed in a space of the dimension of the number of features. When classifying a contagion case, it is assigned to the same category as the majority of its closest neighbors in this feature space.
- *Perceptron³*: classifier that learns by iteratively adjusting weights. It utilizes a threshold function to determine the class of the instances based on the dot product of input features and learned weights. 23

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- Support Vector Classification (SVM)⁴: algorithm that identifies an optimal hyperplane to separate data into different classes by maximizing the margin between the classes.
- *Linear Support Vector Classification (Linear SVM)⁴:* variant of Support Vector Classification that specifically employs a linear decision boundary to classify data points into distinct categories.
- *Decision tree⁵*: algorithm that recursively partitions data based on feature attributes to construct a hierarchical tree structure for classification
- *Random forest*⁶: method which builds multiple decision trees during training and combines their predictions through averaging their results.
- *Ada boost⁷*: boosting algorithm that sequentially trains weak learners by emphasizing misclassified instances in subsequent iterations, and thus build a strong classifier by combining the predictions of these weak learners.
- *Gradient boosting*⁸: boosting algorithm that sequentially trains weak learners giving more weight to the misclassified instances based on gradients of a loss function.
- We present the mean accuracies over the whole parameter-space in the classification of the instances from Experiment 2 for each machine learning algorithm in Table S1. Among the algorithms displaying the highest accuracies (above 0.82), we opt for the *Random forest* method first due to its significantly faster computation times compared to *SVM*. Additionally, the *Random forest* algorithm, consisting of an ensemble of decision trees whose outcomes are combined, generally outperforms individual
- ⁴⁰ *Decision Tree* methods. Finally, we exclude the Gradient Boosting algorithm due to its limited explainability.

Naives Bayes	Knn	Perceptron	Linear SVM	SVM	Decision tree	Random forest	Ada boost	Gradient boosting
0.66	0.81	0.68	0.81	0.82	0.82	0.82	0.75	0.83

Table S1. Average over the whole parameter-space of the accuracies on the classification of the contagion cases from Experiment 2

3 Distribution of the features of the random forest of Experiment 2

⁴² The features of the random forest have been chosen to present different values according to the mechanisms of adoption. As

⁴³ depicted in Figure S2, the distributions of most features differ for the simple, complex and spontaneous adoptions. The degree

is the only feature which is not related to the propagation itself but to the structure of the network. While it does not present

45 significant differences in the distributions within Erdős–Rényi networks, we keep it due to the potential influence of a node's

⁴⁶ degree in other type of networks.

47 4 Best subset of features for the random forest on Experiment 2

To evaluate the significance of the features of the random forest method on Experiment 2 and 3, we train algorithms with 48 all possible subsets of the eight features. Figures S3 and S4 present the subset with the highest accuracy (y-axis) for each 49 subset length (x-axis), respectively for Experiments 2 and 3, across the all parameter-space, with corresponding accuracy values 50 indicated in blue. Looking at the results from Experiment 2, enlarging the feature set from one to three increases the accuracy, 51 but a plateau is reached for subsets larger than four. In other words, in most regions of the parameter space, only three features 52 are necessary to achieve the same accuracy as with more features. However, this optimal subset varies through the parameter 53 space. Also, adding features increases the accuracy when ϕ is high, but does not have any effect when the value of ϕ is small. 54 Differently, the set of feature for the classification of Experiment 3 does not have a great influence on the accuracies, as the 55

⁵⁶ obtained values for different length of subsets are very similar. In contrast, the selection of features for the classification in

57 Experiment 3 has a limited influence on the accuracies, as the obtained values for different subset lengths are very similar.



Figure S2. Distribution of the features of the random forest algorithms across the parameter space : degree (panel a), number of infected neighbours (panel b), proportion of infected neighbours (panel c), sum of stimuli (panel d), standard deviation of stimuli (panel e), number of stimuli by neighbours (panel f), time since the first infected neighbour (panel g) and time since the last infected neighbour (panel h). The displayed values, taken from Experiment 2, are grouped by their dynamical processes (simple, complex or spontaneous).



Figure S3. Subsets of features giving the best accuracies (y-axis of each subplot) in the parameter space (β, ϕ) for a certain length of subset (x-axis of each subplot) in the classification with the random forest of Experiment 2. The corresponding accuracies are displayed in blue. If several subsets give the same best accuracies, we compute the frequency of apparition of each feature in those subsets. In most of the cases, only three features is enough to obtain the same accuracy values than with the total set of features, but those three features are different across the parameter space.



Figure S4. Subsets of features giving the best accuracies (y-axis of each subplot) in the parameter space (β, ϕ) for a certain length of subset (x-axis of each subplot) in the classification with the random forest of Experiment 3. The corresponding accuracies are displayed in blue. If several subsets give the same best accuracies, we compute the frequency of apparition of each feature in those subsets. In most of the cases, only three features is enough to obtain the same accuracy values than with the total set of features, but those three features are different across the parameter space.

5 Accuracies of the different methods on different networks on Experiment 2

To understand how network structure influences process distinguishability, we apply the classification methods on Experiment 2 and 3 on various networks (Figure S5). The values of accuracies remain consistent across the Barabási-Albert, Watts Strogatz and stochastic block model networks. However, we observe a decrease of 0.02 on the accuracy average considering a true Twitter network, but with the machine learning method with unknown parameters. Indeed, one of the most important feature of this method is the degree (Figure 3), which present larger variation with the Twitter network.



Figure S5. Accuracies obtained by classifying the infection instances from Experiment 2 and 3 on different networks (x-axis) and with different methods (y-axis). The values of accuracies do not depend on the structure of the network.

6 Accuracies of the classification of spontaneous adoption on Experiment 3

⁶⁵ We assess the classification accuracies of the simple, complex and spontaneous cases from Experiment 4 with the random

forest algorithm, using different values of filtering on the values of $\hat{\beta}$ and $\hat{\phi}$ (40%, 60%, 80% and 100%). The accuracies of

⁶⁷ the classification of the simple and complex instances increase while the percentage of the filtering diminishes (Figure S6),

even though all the obtained values remain above the accuracy of the random classification (0.33). We choose to work with a

filter of 80% which presents accuracies above 0.65 while keeping most of the values of the distribution. The accuracies of the

⁷⁰ classification of the spontaneous instances (Table S2) are consistently low, regardless the percentage of data filtering employed

in Experiment 3. This is attributed to the inability to assess the rate of infection r.



Figure S6. Parametrization and accuracy of the classification of Experiment 4 constructed based on the #GiletsJaunes Twitter dataset. The distributions of $\hat{\beta}$ and $\hat{\phi}$ respectively panels a-b and c-d are filtered keeping their 40%, 60%, 80% or 100% lower values. The accuracy values of the classification of the simple contagion (panel e) and the complex contagion (panel f) increase while the percentage of filtering increases.

Percentage of filtering	40	60	80	100
Accuracy of the St	0.07	0.12	0.23	0.50

Table S2. Accuracy of the classification of the spontaneous adoptions on the Experiment 4 with the random forest

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